Technology Deplitment Niegara Falls, New York April 13, 1965

## MEMOPANDUM

ntesning of the Demissed ďΟ

5. Pls 1ko

P J. Stuzenstatter A H Speder

R D. Sutton

J L Wilson

From H J O'Hear /

Fig raformation you requested relative to the slag pile contained in the radiation area located berned the laboratory is as follows:

Based on a leuter by Pali J. Sitzenstatter to John Langkau, dated May 1-, 1965, the pule should contain the slag from 260 heats, with an average eight of 2300 pounds, and with an average content of 0 25% UgOg

The contained satural uranium of approximately 1540 pounds would indicate an activity of 0 235 curies (235 millicuries).

£30-ca



## INTERNAL CORRESPONDENCE-

## MINING AND METALS DIVISION

P O BOX 579, NIAGARA FALLS, NFW YORK 14302

To (Name)

Mr. A. H. Soeder

Date

February 25, 1972

Division Location

Building No. 2

Niagara Falls, N.Y. 14302

Originating Dept

Research and Development Department

Answering letter date

Copy to

Mr. H. F. Wendt R & D File

Sablect

Radiological Survey of the

Refuse Property

The refuse property of Union Carbide Corporation, located in the area between Pine Avenue in Niagara Falls and Military and Packard Roads in the Town of Niagara, has been monitored for radiation.

No radiation above background was observed during the survey, with the exception of some radioactive slag which showed a slight amount of radiation but which is scheduled to be buried in the designated radiation area when weather permits.

H. J. O'Hear, R.S.O.

1. Theave

H.J.O. dg